MARPLES

"SHAMROCK BRAND"

TOOLS WOODWORK



TRADE MARK

EVER SINCE I WAS YOUR AGE

ALL TOOLS SHOWN IN THIS CATALOGUE ARE OF BRITISH MANUFACTURE.





WILLIAM MARPLES & SONS

INCORPORATING

THOMAS IBBOTSON & Co., and JOHN MOSELEY & SON,

HIBERNIA WORKS, SHEFFIELD, ENGLAND.

AND AT 44 UPPER THAMES STREET, LONDON, E.G. 4.

MANUFACTURERS OF THE CELEBRATED

"Shamrock Brand" TOOLS FOR ALL TRADES

OBTAINABLE ONLY THROUGH RETAIL TOOL DEALERS.

First Award and Gold Medal-

London 1851

Paris 1855

Sydney 1879

1880

Melbourne Christchurch 1906

Dunedin 1925

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PREFACE.

TO THE WOODWORKER.

IN compiling this Pocket Catalogue, our object has been to provide in handy form a useful reference book or guide to a variety of Woodworking Tools in common use. The choice of the correct tool for the job in hand is all-important. Whilst offering a large selection of the regular patterns and sizes, we have omitted many tools which we make for special work, but which are not of general interest. Your Dealer has a copy of our complete Trade List, and would gladly furnish particulars of any of our tools not shewn herein.

The Reader is reminded that our trade is strictly Wholesale. Our whole attention is devoted to the production of high quality tools. Distribution is in the hands of our retail agents in this country and abroad. MARPLES "Shamrock Brand" TOOLS are stocked by the leading Dealers and Hardware Stores, who buy their tools in bulk, and can distribute cheaply and efficiently—besides giving that personal service which is so appreciated by the careful buyer.

Remember—a good tool quickly pays for itself, whether you work for profit or pleasure; a poor tool is a poor bargain, whatever the price. MARPLES "Shamrock Brand" TOOLS are known all over the world for their outstanding quality; they are of BRITISH MANUFACTURE throughout, and carry an unqualified guarantee. Your dealer is authorised to replace any tool which fails to give full satisfaction, providing it has been fairly used on the work for which it was designed.



WM. MARPLES & SONS, LIMITED.

March, 1936.

Trade Mark.



HANDLED FIRMER CHISELS.



310 Round Ash or Beech Handled. To $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $\frac{1}{8}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{2}$ $\frac{1}{4}$ 2 ins. $\frac{-/10}{11}$ $\frac{-/11}{1}$ $\frac{1}{-}$ 1/1 1/2 1/3 1/5 1/7 1/9 1/11 2/1 2/6 2/11 each.



317 Boxwood Carving Handled. To $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{18}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins.

1/1 1/1 1/2 1/2 1/3 1/4 1/4 1/6 1/8 1/11 2/- 2/2 2/4 2/9 3/2 each.

HANDLED BEVEL-EDGE FIRMER CHISELS.



370 Round Ash or Beech Handled. To $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins. $\frac{1}{4}$ 1/5 1/5 1/5 1/6 1/6 1/7 1/8 1/9 1/11 2/4 2/6 2/8 2/10 3/6 3/11 each.



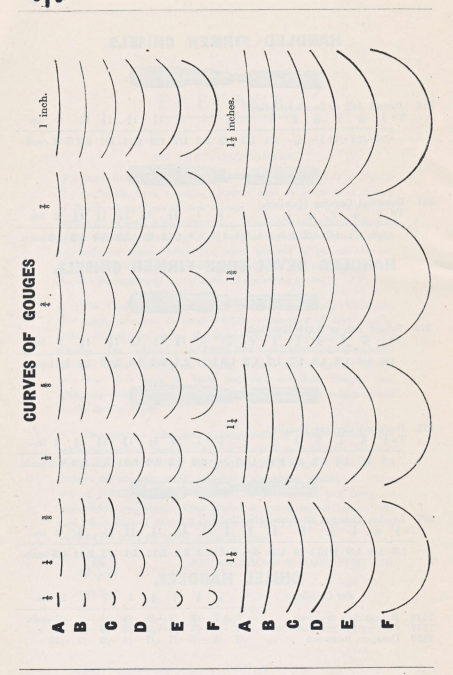
377 Boxwood Carving Handled. To $\frac{1}{4}$ $\frac{6}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins. $\frac{1}{7}$ $\frac{1}{7}$ $\frac{1}{7}$ $\frac{1}{7}$ $\frac{1}{8}$ $\frac{1}{9}$ $\frac{1}{10}$ $\frac{1}{10}$ $\frac{2}{2}$ $\frac{2}{2}$ $\frac{2}{8}$ $\frac{2}{9}$ $\frac{2}{11}$ $\frac{3}{1}$ $\frac{3}{9}$ $\frac{4}{2}$ each.



CHISEL HANDLES.

For Chisels to $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ 1 $1\frac{1}{4}$ $1\frac{3}{4}$ 2 ins.

7512 Round Ash or Beech ... -/2 -/2 -/3 -/3 -/3 -/4 -/4 -/4 -/4 each.
7527 Carving Pattern Boxwood. -/4 -/4 -/4 -/5 -/5 -/6 -/6 -/7 -/8 ...
7550 Octagon Boxwood ... -/6 -/6 -/6 -/7 -/7 -/8 -/8 -/9 -/10 ...





HANDLED FIRMER GOUGES.



410 Round Ash or Beech Handled, Curves A to E. To $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ ins. $\frac{1}{1}$ 1/- 1/- 1/1 1/2 1/2 1/2 1/4 1/5 1/7 1/10 2/- 2/2 2/5 each.



417 Boxwood Carving Handled, Curves A to E. To $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 1 $\frac{1}{8}$ 1 $\frac{1}{4}$ 1 $\frac{3}{8}$ 1 $\frac{1}{2}$ ins.

1/2 1/3 1/3 1/4 1/4 1/5 1/6 1/8 1/10 2/1 2/3 2/5 2/8 each.

HANDLED FIRMER GOUGES IN-CANNEL.



430 Round Ash or Beech Handled, Curves A to E.

To $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 1 $\frac{1}{8}$ 1 $\frac{1}{4}$ 1 $\frac{3}{8}$ 1 $\frac{1}{2}$ ins.

1/- 1/1 1/1 1/2 1/2 1/3 1/4 1/5 1/7 1/10 2/1 2/2 2/5 each.



437 Boxwood Carving Handled, Curves A to E. To $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ ins.

1/3 1/3 1/4 1/4 1/5 1/5 1/7 1/8 1/10 2/2 2/4 2/5 2/8 each.

Firmer Gouges, Curve F, -/2 each extra to above.

HANDLED SASH OR SCRIBING GOUGES. (Curve C.)



467
1 5 3 76 1 5 3 4 7 1 ins.

460 Round Ash or Beech Handled 1/2 1/3 1/3 1/4 1/4 1/5 1/6 1/8 1/9 each.
467 Carving Boxwood Handled. 1/5 1/5 1/6 1/7 1/7 1/8 1/9 1/11 2/- each.



LONG THIN PARING CHISELS.



510 Round Ash or Beech Handled. $\frac{1}{8}$ $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins. $\frac{1}{4}$ 1/4 1/4 1/5 1/7 1/8 1/9 2/1 2/4 2/8 3/3; 3/9 4/8 each.



517 Boxwood Carving Handled. $\frac{\frac{1}{8} \quad \frac{3}{4} \quad \frac{3}{8} \quad \frac{1}{2} \quad \frac{5}{8} \quad \frac{3}{4} \quad \frac{7}{8} \quad 1 \quad 1_{\frac{1}{8}} \quad 1_{\frac{1}{4}} \quad 1_{\frac{1}{2}} \quad 1_{\frac{3}{4}} \quad 2 \quad \text{ins.}}{1/6 \quad 1/6 \quad 1/7 \quad 1/8 \quad 1/9 \quad 1/11 \quad 2/- \quad 2/4 \quad 2/7 \quad 2/11 \quad 3/6 \quad 4/- \quad 4/11 \quad \text{each.}}$

BEVEL EDGE LONG THIN PARING CHISELS.



580 Round Ash or Beech Handled. $\frac{1}{8}$ $\frac{3}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins. $\frac{2}{1}$ $\frac{2}{1}$



587 Boxwood Carving Handled. $\frac{1}{8}$ $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins. 2/3 2/3 2/4 2/5 2/6 2/8 2/9 3/1 3/8 4/1 4/8 5/6 6/5 each.



538 London Octagon Boxwood Handled. $\frac{1}{8}$ $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins. $\frac{2}{5}$ 2/5 2/5 2/5 2/6 2/8 2/10 2/11 3/2 3/10 4/2 4/10 5/8 6/7 each.



LONG THIN PARING GOUGES.



560 Round Ash Handled, Curves A to E. $\frac{1}{8}$ $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ ins. $\frac{1}{11}$ 1/11 2/- 2/1 2/3 2/5 2/6 2/9 3/2 3/7 4/1 each.



567 Boxwood Carving Handled, Curves A to E. $\frac{1}{8}$ $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ ins. $\frac{2}{2}$ $\frac{2}{2}$ $\frac{2}{2}$ $\frac{2}{2}$ $\frac{2}{4}$ $\frac{2}{5}$ $\frac{2}{8}$ $\frac{2}{9}$ $\frac{3}{5}$ $\frac{3}{10}$ $\frac{4}{4}$ each.

PARING GOUGES TO CIRCLES.



550 Long Thin Paring Gouge, Straight.



555 Long Thin Paring Gouge, Cranked.

	Straight.		Cranked.
&" Gouge to &" Circle	 1/10		2/4 each.
	 1/10		2/4
	 1/8		2/2
	 1/8		2/2
	 1/9		2/3
	 1/10		2/4
	 2/-		2/6
7" Gouge to 1" Circle	2/1		2/7
1" Gouge to 11" Circle	2/5		2/11
1" Gouge to 12" Circle	2/5		2/11
	2/10		3/4
11" Gouge to 13" Circle	2/10		3/4
11" Gouge to 2" Circle	2/10		3/4
11 Gouge to 21 Circle	2/10		3/4
18" Gouge to 3" Circle		•••	3/8
14" Gouge to 3½" Circle	3/2	•••	3/8
11" Gouge to 4" Circle	3/2	•••	
14" Gouge to 5" Circle	3/2		3/8
14" Gouge to 6" Circle	3/2	•••	3/8
11" Gouge to 8" Circle	3/2	•••	3/8
11" Gouge to 12" Circle	 3/2	•••	3/8

HANDLED REGISTERED CHISELS.



601 Extra Strong Registered Chisels, Double Hooped Ash Handled. $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins.

1/6 1/6 1/6 1/7 1/7 1/8 1/10 2/- 2/4 2/6 2/7 2/11 3/5 3/9 each.

MORTISE CHISELS.



706 Best Mortise Chisels, Oval Beech Handled. $\frac{1}{8}$ $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ ins. $\frac{3}{2}$ 3/2 3/2 3/2 3/3 3/5 3/7 3/11 4/2 4/9 each.

SASH MORTISE CHISELS.



LOCK MORTISE CHISELS.



740 London-pattern Lock Mortise Chisels, Boxwood Handled.

\$\frac{3}{8}\$ \frac{7}{16}\$ \frac{1}{2}\$ \$\frac{9}{16}\$ \$\frac{5}{8}\$ ins.

4/3 4/3 4/3 4/6 4/9 each.



746 Improved Socket Lock Mortise Chisels, Ash Handled. $\frac{\frac{3}{8} \frac{7}{16}}{6/3} = \frac{1}{2} = \frac{9}{16} = \frac{5}{8} \text{ ins.}$ $\frac{6/3}{6/3} = \frac{6/3}{6/3} = \frac{6/3}{6/6} = \frac{6/9}{6} = \frac{6}{9} = \frac{6}{$



SOCKET CHISELS.



Socket Chisels, Ash Handled, with bright Steel Hoops. 801 ins. 11 13 1/2 5 34 2/9 2/11 3/2 3/4 3/8 4/2 4/7 each. 2/4 2/4 2/5 2/6 2/8



833A Socket Firmer Chisels, Ash Handled, with bright Steel Hoops. $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins.

1/9 1/10 1/11 2/1 2/2 2/5 2/7 2/9 2/11 3/4 3/10 4/3 each.

835A Bevel-edge Socket Firmer Chisels, Ash Handled, with bright Steel Hoops. $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{1}$ $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ins.

2/2 2/2 2/4 2/5 2/7 2/9 2/11 3/2 3/5 3/10 4/5 5/- each.



845 Bevel-edge Socket Cabinet Chisels, Beech Handled, with Leather Tips. $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$ ins.

1/10 2/- 2/1 2/2 2/3 2/6 2/8 3/- 3/4 each.

845A Bevel-edge Socket Cabinet Chisels, Beech Handled, with bright Steel Hoops. $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$ ins.

1/10 2/- 2/1 2/2 2/3 2/6 2/8 3/- 3/4 each.

BUTT CHISELS.



875 Bevel-edge Butt Chisels with Leather Tipped Ash Handles. $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{4}$ ins.

2/- 2/- 2/- 2/- 2/2 2/4 2/5 2/9 3/- each.

SASH POCKET & FLOOR CUTTING CHISELS.





Handled 2/2 2/6 2/10 3/2 3/6 each.

882 Solid Steel Floor Cutting Chisels, 2½ inches 1/5 each.



DRAWER LOCK CHISELS.

886 Drawer Lock Chisels 1/1 each.



DRAW BORERS.



TURNING CHISELS AND GOUGES.



960 Turning Chisels, Unhandled.

 $\frac{1}{4} \quad \frac{3}{8} \quad \frac{1}{2} \quad \frac{5}{8} \quad \frac{3}{4} \quad \frac{7}{8} \quad 1 \quad 1\frac{1}{8} \quad 1\frac{1}{4} \quad 1\frac{3}{8} \quad 1\frac{1}{2} \quad 1\frac{3}{4} \quad 2 \quad \text{ins.}$ $-/9 \quad -/10 \quad -/11 \quad 1/- \quad 1/2 \quad 1/3 \quad 1/5 \quad 1/8 \quad 1/10 \quad 2/1 \quad 2/4 \quad 2/10 \quad 3/4 \quad \text{each.}$

963 Long Strong Turning Chisels, Unhandled.

1/3 1/4 1/5 1/6 1/8 1/10 2/1 2/5 2/7 3/- 3/5 4/5 5/2 each.

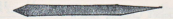


970 Turning Gouges, Unhandled.

 $\frac{1}{4} \quad \frac{3}{8} \quad \frac{1}{2} \quad \frac{5}{8} \quad \frac{3}{4} \quad \frac{7}{8} \quad 1 \quad 1\frac{1}{8} \quad 1\frac{1}{4} \quad 1\frac{3}{8} \quad 1\frac{1}{2} \quad 1\frac{3}{4} \quad 2 \quad \text{ins.}$ $\frac{1}{-} \quad \frac{1}{1} \quad \frac{1}{3} \quad \frac{1}{4} \quad \frac{1}{7} \quad \frac{1}{9} \quad \frac{2}{-} \quad \frac{2}{2} \quad \frac{2}{7} \quad \frac{3}{-} \quad \frac{3}{4} \quad \frac{3}{11} \quad \frac{4}{10} \quad \text{each.}$

973 Long Strong Turning Gouges, Unhandled.

 $\frac{1}{8} \quad \frac{3}{8} \quad \frac{1}{2} \quad \frac{5}{8} \quad \frac{3}{4} \quad \frac{7}{8} \quad 1 \quad 1\frac{1}{8} \quad 1\frac{1}{4} \quad 1\frac{3}{8} \quad 1\frac{1}{2} \quad 1\frac{3}{4} \quad 2 \quad \text{ins.}$ $\frac{1}{111} \quad \frac{2}{2} \quad \frac{2}{4} \quad \frac{2}{7} \quad \frac{2}{11} \quad \frac{3}{5} \quad \frac{3}{8} \quad \frac{4}{4} \quad \frac{4}{5} \quad \frac{5}{5} \quad \frac{5}{7} \quad \frac{6}{3} \quad \frac{6}{10} \quad \text{each.}$



997 Wood Turners' Parting Tools, Unhandled 1/2 each.



PLANE IRONS.





1032 11

1035 21 25 23 ins. 21 23

2/2 each. 1/8 1/9 2/-1/1 1/3 1/4 1/6 1/1 1032 Single Irons, Cut 3/8 ,, 3/1 3/5 2/8 2/11 2/5 2/1 2/4 1035 Double Irons ... 2/1

21

2

13





11 11

1033

Tooth Plane Irons, Coarse, Medium or Fine. $1\frac{1}{2}$ $1\frac{3}{4}$ 2 $2\frac{1}{8}$ 21 ins.

1/6 1/6 1/9 1/11 2/- each.

Round-nose Plane Irons, Uncut. $1\frac{3}{4}$ 2 ins.

1/1 1/1 1/1 1/3 each.



25 ins. 13 2 21 23 1040 Bright Cast Steel Cut Plane Irons, Thin, 1/6 1/9 2/- 2/2 2/4 each. to suit adjustable Iron Planes

PARALLEL PLANE IRONS.



23 21 ins. 21 21 13 2 11 1/8 1/10 2/1 each. 2/-1/7 1070 Parallel Plane Irons, Cut. 1/5 1/5

PLOUGH BITS.



1090 Best Bright Plough Bits, all Sizes 1 to 5 in. 1/4 each. **SETS OF 8** $\frac{1}{8}$ to $\frac{9}{16}$ in. ... 10/3 set. 7/8 set. SETS OF 6 & to ½ in. ...

DRAWING KNIVES.



1160 Carpenters' C.S. Drawing Knives.

8 9 10 12 14 ins.

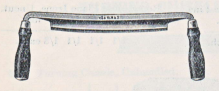
3/7 3/9 4/- 4/9 5/8 each.



1161 London Pattern C.S. Drawing Knives.

8 9 10 12 14 ins.

3/7 3/9 4/- 4/9 5/8 each.



1164 American Pattern Razor Edge Cast Steel Drawing Knives.

8 9 10 12 ins.

4/5 4/7 4/10 5/3 each.



1175 Amateurs' Drawing Knives.

5 6 7 ins.

2/8 3/2 3/8 each.

3 1 (10)

ADZES.





Nos. 1 2

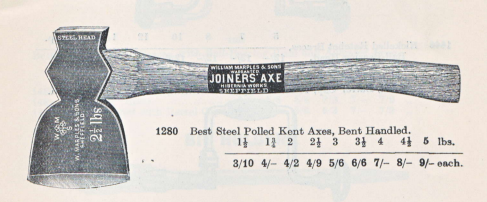
1230 Carpenters' Adzes, Black 4/6 4/9 5/- each. 1232 Carpenters' Adzes, Best Blued..... 5/3 5/6 5/9 1240 Wheelers' Adzes, Black 5/-5/3 5/6 Wheelers' Adzes, Best Blued 5/9 6/-6/3

Handles, 36 inches, fitted to Adzes, 2/6 each extra.



HANDLED AXES.







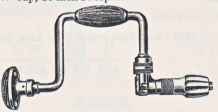


BRAGES.

1440 Bright Ratchet Braces, with Beechwood Head and Handle 7/9 8/3 8/6 9/9 each.



5 7 8 10 12 14 inch sweep.



1452 Best Nickelled Ratchet Braces, Ball-Bearing Head, Barrel Cap, Alligator Jaws. 8 10 12 14 inch sweep.

13/3 14/- 15/6 16/6 each.

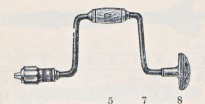


1491 Thumbscrew Braces, Bright Steel, Wood Head and Handle, 9 inch sweep

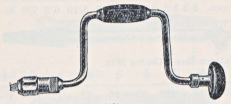
2/9 each.



BRACES.



10 inch sweep. 1475 Bright Plain Braces, Wood Head 4/- each. 3/6 3/6 3/9 3/6 and Handle, Hexagon Cap......

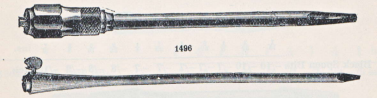


1480

Better Quality Plain Braces, with Ball-Bearing Head and Alligator Jaws.

		5	7	8	10	12	14 inch sweep.
1481	Bright, Hexagon Cap	5/6	5/6	5/6	6/3	1/-	6/9 each. 7/9 ,, 7/9 ,,

BIT HOLDERS.



		-						
1496	With Chuck	3/- 2/3	3/3 2/6	3/6 2/9	4/- 3/3	4/3 3/6	4/6 3/9	5/- each. 4/3 ,,

1497

16 18

20

BRACE JAWS.

1498 1500	Brace Jaws, plain, with spring Ditto Alligator-Pattern, with spring	1/3 pair. 1/6 ,,
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BRACE BITS.



1520 Black Centre Bits.

1520 A Large Black Centre

Bits, with two Nickers. 3/3 3/8 4/2 4/8 5/3 5/10 6/6 7/3 8/- 8/9 9/6 each.



15242 Bright New Pattern Screw Centre Bits.

13 ins. 16 7 9 116 4 -/9 -/10 -/10 -/10 -/11 -/11 1/-1/-1/1 each. 78 1 11 11 13 15 15 13 17 ins. 1/5 1/8 2/-1/2 1/3 1/9 2/3 2/9



 $\frac{1}{16}$ $\frac{3}{32}$ $\frac{1}{8}$ $\frac{5}{32}$ $\frac{3}{16}$ $\frac{7}{32}$ $\frac{1}{4}$ $\frac{9}{32}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ ins.

1527 Black Shell Bits -/9 -/9 -/6 -/6 -/6 -/6 -/6 -/7 -/7 -/8 -/9 each.



 $\frac{1}{16}$ $\frac{3}{32}$ $\frac{1}{8}$ $\frac{5}{32}$ $\frac{3}{16}$ $\frac{7}{32}$ $\frac{1}{4}$ $\frac{9}{32}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ ins.

1530 Black Spoon Bits -/10 -/10 -/7 -/7 -/7 -/7 -/8 -/8 -/9 -/10 each.



 $\frac{1}{8}$ $\frac{5}{32}$ $\frac{3}{16}$ $\frac{7}{32}$ $\frac{1}{4}$ $\frac{9}{32}$ $\frac{5}{16}$ $\frac{11}{32}$ $\frac{3}{8}$ inch.

1548 Bright Shell Gimlet Bits... -/9 -/10 -/10 -/11 1/- 1/2 1/3 1/4 1/5 each.



 $\frac{1}{8}$ $\frac{5}{32}$ $\frac{3}{16}$ $\frac{7}{32}$ $\frac{1}{4}$ $\frac{9}{32}$ $\frac{5}{16}$ $\frac{11}{32}$ $\frac{3}{8}$ inch.

1550 Bright Twist Gimlet Bits... -/9 -/10 -/10 -/11 1/- 1/2 1/3 1/4 1/5 each.



BRACE BITS.





 $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 ins.



 $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 ins.

1593 Black Snail Countersink Bits -/8 -/9 1/2 1/8 2/- each.



 $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 ins.



1599 Broughton's Patent Countersinks for Shell or Spoon Bits.

For bits up to $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ ins.

2/2 2/4 2/8 3/6 3/10 4/6 each.



 $\frac{1}{8}$ $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ ins.

1603 Black Drill Bits...... -/7 -/7 -/7 -/7 -/7 -/7 -/8 each.



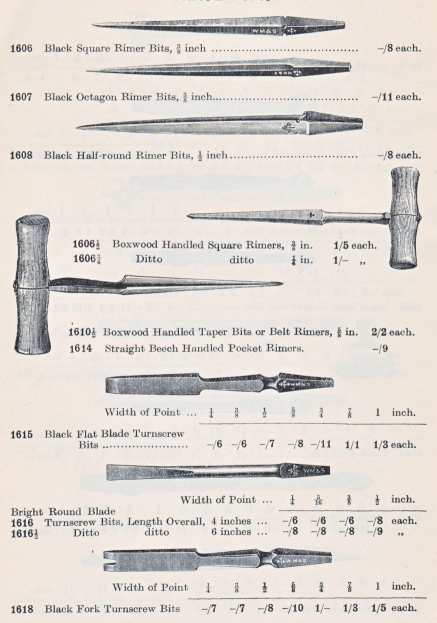
1612 Bit Stock Twist $\frac{\frac{1}{16} + \frac{3}{32} + \frac{1}{8} + \frac{5}{32}}{\frac{1}{6} - /6} - /6 - /8 - /9 - /10 - /11 + \frac{9}{11} + \frac{5}{16} + \frac{3}{8} + \frac{7}{16}$ ins.



1609 Black Taper Bits 1/5 1/7 1/10 2/1 2/7 3/2 each.



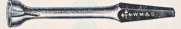
BRACE BITS.





DOWEL TRIMMERS and ROUNDERS.





TWO WING CENTRE BITS.



Boring Size $\frac{1}{8}$ $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ inch. Full length 3 $3\frac{1}{2}$ 4 $4\frac{1}{2}$ 5 $5\frac{1}{2}$ 6 8 $8\frac{1}{2}$ $9\frac{1}{2}$ inches.

1640 Straight Shanks 2/- 2/- 2/- 2/6 3/3 4/4 4/9 6/- 6/6 7/6 each. 1641 $\frac{1}{2}$ inch Diam. ,, 2/8 2/8 2/8 3/2 4/- 4/9 4/9 6/- 6/6 7/6 ,, 1642 $\frac{5}{3}$ inch Diam. ,, - - 3/3 3/9 4/9 5/6 5/9 6/6 6/6 7/6 ,,

THREE WING SLOT BORING BITS.



Boring Size $\frac{1}{8}$ $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{1}{2}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 inch. Full length ... 3 $3\frac{1}{2}$ 4 $4\frac{1}{2}$ 5 6 $6\frac{1}{2}$ 7 $7\frac{1}{2}$ 8 inches.

 1645 Straight Shanks
 2/3
 2/3
 3/ 3/9
 4/3
 5/3
 6/6
 7/6
 9/ 10/6
 each.

 1646 1 inch Diam.
 3/ 3/ 3/ 3/9
 4/3
 5/2
 6/6
 7/6
 9/ 10/6
 ,

 1647 1 8 inch Diam.
 4/9
 5/3
 5/6
 6/3
 6/6
 7/6
 9/ 10/6
 ,

DOWEL PLATES.



1649 Cast Steel Dowel Plates, Black Finish, Rimered Holes.

 $\frac{\frac{3}{8}}{1/-} \frac{\frac{1}{4} \cdot \frac{3}{8} \cdot \frac{1}{2}}{1/10} \frac{\frac{1}{4} \cdot \frac{5}{16} \cdot \frac{3}{8} \cdot \frac{1}{2}}{2/3} \frac{\frac{1}{4} \cdot \frac{5}{16} \cdot \frac{3}{8} \cdot \frac{7}{16} \cdot \frac{1}{2}}{2/8} \frac{\frac{1}{4} \cdot \frac{5}{16} \cdot \frac{3}{8} \cdot \frac{7}{16} \cdot \frac{1}{2} \cdot \frac{5}{8} \text{ inch.}}{3/6}$ each.

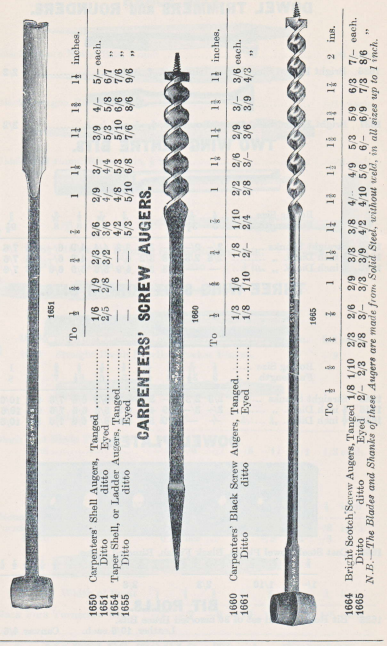
BIT ROLLS.

1623 Bit Rolls to hold set of 36 assorted Brace Bits.

Leather 10/6 each. Canvas 4/6 each.



CARPENTERS' SHELL ALGURS.





5/- each. 1000

inch.

6 91

18

100

MACLINE ACCERS.

		inch		each	**	33
		2	00	15/9	15/9	19/6
		I 20/2	00	15/-	15/-	18/6
		□ •0/4	00	11/3 12/- 12/9 13/6 14/3 15/- 15/9 each	14/3	17/6
Ą		reixo	00	13/6	13/6	16/6
			00	12/9	12/9	15/6
(3)		(2)(C)	00	12/-	12/-	14/6
9		14	10/4	11/3	11/3	13/6
		13	-tc4	10/6	9/01	12/6
		4 IIICI	74	6/8	6/6	11/6
	1686	op C-px	7	-/6	-/6	10/6
1	-	20°04 €2	61	8/3	8/3	9/6
	E	The standing of the stands of	64	9/1	9/1	8/8
81		urnec	9	6/9	6/9	9/1
<u>[</u> 4]	-	Tru D	9	6/9	6/9	9/1
W W		11, W	9	6/9	6/9	9/1
8		Drigi	9	6/9	6/9	9/1
		ers,	9 t	6/9	6/9	9/10
	5	nacinile ocrew Augers	Length of Twist	cotch Pattern .	dge's Pattern	nings' Patterr
	1	Maci	ox. I	00	Gec	Jer
		No.	Appr	1686	1687	1688

les.

11 inches. 22/6 each. 19/6 16/6 15/-Machine Shell Augers, Parrot-nose (for Roller Boring, etc.), with Round Shank left to weld. 13/6 10/6 12/--/6 6 -/6 6 6 Black, with inside of Shell Bright 9/

MACHINE DOWEL



Machine Dowel Bits, 3in. twist, 2in. X gin. or gin. turned round shank 1718

Jennings' Pattern Solid Wing Pattern Gedge's Pattern

1715



SCREW AUGER BITS.



1700 Scotch Pattern Screw Auger Bits.

 $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 1 $\frac{1}{8}$ 1 $\frac{1}{8}$ 1 $\frac{1}{2}$ inch.

2/3 1/8 1/8 1/8 1/8 1/8 1/10 2/- 2/3 2/6 2/9 3/3 3/8 4/- 4/6 each.

- KEREKER

1701 Gedge's Pattern Screw Auger Bits.

 $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ inch.

2/3 1/8 1/8 1/8 1/8 1/8 1/10 2/- 2/3 2/6 2/9 3/3 3/8 4/- 4/6 each.



1702 Jennings' Pattern Screw Auger Bits.

 $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$ inch.

2/6 1/11 1/11 1/11 1/11 1/11 2/1 2/3 2/6 2/9 3/3 3/9 4/6 5/6 6/- each.



1705 Solid Wing-Pattern Screw Auger Bits.

 $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{8}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{4}$ inch.

2/3 1/8 1/8 1/8 1/8 1/8 1/10 2/- 2/3 2/6 2/9 3/3 3/8 4/- 4/6 each.



1706 Solid Centre Auger Bits.

 $\frac{3}{16}$ $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ $\frac{7}{16}$ $\frac{1}{2}$ $\frac{9}{16}$ $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ $\frac{1}{18}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{2}$ inch.

1/4 1/2 1/2 1/2 1/4 1/6 1/9 1/10 2/1 2/6 2/9 3/3 3/9 4/3 4/6 each.

1709 Cloth-lined Canvas Rolls, to hold set of 13 Auger Bits \(\frac{1}{4} \) to 1 inch, 3/9 \(\frac{1}{4} \),

DOWEL BITS.



1712

1/2 9 inch. 1 7 16 Short Dowel Bits for Brace. 1/8 1/10 2/- each. 1711 Gedge's Pattern 1/8 1/8 1/8 1/8 2/3 ,, 2/1 1712 Jennings' Pattern 1/11 1/11 1/11 1/11 1/11 1713 Solid Wing Pattern 1/8 1/8 1/8 1/8 1/8 1/10 2/-



GIMLETS.





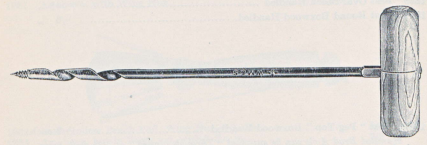
1752 Square Tang Shell Gimlets, Boxwood Head, $\frac{1}{8}$ to $\frac{1}{4}$ in. -/5 each.

1762 Square Tang Twist Gimlets, Boxwood Head, ½ to ¼ in. -/5 each.



 $\frac{1}{8}$ to $\frac{1}{4}$ $\frac{5}{16}$ $\frac{3}{8}$ inch.

1770 Wire Handled Twist Gimlets...... -/5 -/9 -/11 each.

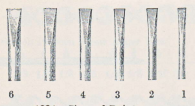


Spoul, duties of Capital I was	$\frac{3}{16}$	$\frac{7}{32}$	1/4	$\frac{5}{16}$ inch.
Boxwood Head. — 4782 9 inches long	-/8	-/9	-/11	1/3 each.
	-/9	-/10	1/-	1/5 ,,



E	Bellhangers' L	ong Shell Gimle	ts, Boxwood I Length	Tead.	18	24	30	36 inches.
1806 1807 1808	Boring Size, Ditto	$\frac{1}{16}$ inch		1/3	1/6	1/9	2/-	2/3 ,,

BRAD AWL BLADES.



1821 Sizes of Points.

Brad Awl Blades, assorted 1/6 dozen.



1825 Sizes of Points.

Fine Sprig Awl Blades, assorted 1/6 dozen.

HANDLED BRAD AWLS.



1826 Best Round Beech or Ash Handled...... -/4 each.

1829 Best Oval Beech Handled $-/4\frac{1}{2}$,,





1836 Best Round Ash Handled "Fast Tang" Brad Awls..... -/4 each.



1838 Best Round Beech Handled Birdcage Awls, square, assorted sizes -/4 each.



HANDLED FLOORING AWLS.



Flooring Awls, assorted 21 to 3 inches (7 to 5 W.G.), Best Round 1840 Beech Handled

-/6 each.

AWL AND TOOL PADS.



Solid Awl Pads, Beech Handled, with Taper Socket. 1860

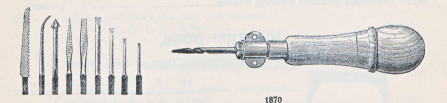
12 Awls in Case.

2/8 each. 2/-2/3 As above, with Wing Nut 1861

2/6 2/9 3/3 ,,



Best Hollow Beech Pad, Wing Nut, 6 Tools.... 2/6 each. 1863 As above, but in Boxwood, with 8 Tools...... 1864



1870 Best Improved Hollow Boxwood Tool Pads, with Wing Nut.

10 12 15 Tools. 8

4/6 5/-5/6

Best Hollow Rosewood Motor Tool Pads, with 8 large Cast Steel Tools 8/- each. 1873



MARKING AWLS AND STRIKING KNIVES.

	20	
1875	Small Bright Steel Marking Awls, Knife End	-/3 each.
1875	Knurled Marking Awls, Knife End	-/7 each.
1876	Beech Handled Shouldered Marking Awls. Assd. 5, 5½, 6 inch Blades	-/8 each.
1877	Bright Steel Striking Knives	-/7 each.
1878	Beech Scale Handled Striking Knives.	1/2 each.
1879	Rosewood Handled Striking Knives.	1/- each.
	JOINERS' DOGS.	
	1897 Stamped Joiners' Dogs, or Joint Cramp	os.
	11 9 91 9 91	inches



 $\frac{1\frac{1}{2}}{1/9}$ $\frac{2}{1/9}$ $\frac{2}{2}$ $\frac{2}{2}$ $\frac{3}{2}$ inches.



1898 Strong Forged Steel Joiners' Dogs.

2 2½ 3 3½ 4 inches.

4/9 5/- 5/3 5/6 6/- dozen.



CABINET SCRAPERS.

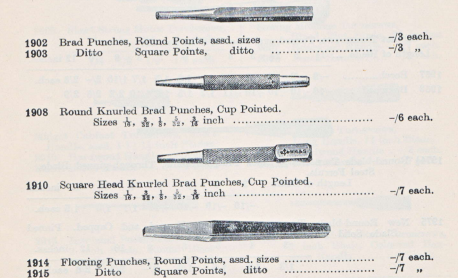


Length Width		$\begin{array}{ccc} 3\frac{1}{2} & 4 \\ 2 & 2\frac{1}{4} \end{array}$	$\begin{array}{c}4\frac{1}{2}\\2\frac{1}{2}\end{array}$	$\begin{array}{c} 5 \\ 2\frac{1}{2} \end{array}$	6 inch 2½ "
1885 Scraper Blades		-/5 -/ {	$\frac{5\frac{1}{2}}{-6\frac{1}{2}}$	-/7	-/9 each.
S S S S S S S S S S S S S S S S S S S	WWASS		2	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
No. 1.	No. 2.	Nos		No. 3	. 3
1888 Shaped Scraper Blad	les		/9		1/6 each.

BRAD AND NAIL PUNCHES.

Handled Scraper Steels

1894





TURNSCREWS.



1950 London-Pattern Turnscrews, Beech Handle, Brass Hoop.

Length of Blade 3 4 5 6 7 8 9 10 12 inches.

-/11 1/1 1/3 1/6 1/9 2/2 2/6 2/10 3/7 each.



1960 Cabinet Turnscrews, Flat Beech Handle, Brass Hoop.

12 inches. 9 10 4 5 Length of Blade 3 1/-2/-2/4 2/8 3/4 each. 1/2 1/5 1/8 -/11



Cabinet Turnscrews, Worked-oval Handle, Brass Hoop.

Length of Blade 3 4 5 6 7 8 9 10 12 inches.

1961 Beech Handle 1/4 1/5 1/7 1/10 2/1 2/6 2/10 3/3 4/- each.

1963 Boxwood ,, ... 1/8 1/9 2/- 2/3 2/6 3/- 3/4 3/9 4/6 ,,



Cabinet Turnscrews, Turned-oval Handle, Steel Ferrule.

Length of Blade ... 1½ 2 2½ 3 4 5 6 7 8 9 10 12 inches.

1967 Beech....... -/9 -/9 -/9 -/9 -/10 1/1 1/3 1/5 1/7 1/10 2/- 2/8 each.

1968 Boxwood ... -/10 -/10 -/10 -/11 1/2 1/5 1/8 1/10 2/2 2/6 2/9 ,,



1974 Round-blade Turnscrews, Black Fluted Handle, Through-pinned Blade,

Steel Ferrule.
Length of Blade

3 4 5 6 8 10 12 inches.

-/10 -/10 -/10 -/11 1/1 1/3 1/5 each.

1975 New Round-blade Turnscrews, Through Tanged and Capped. Pinned

Blade Solid Through Handle. Finished Green—

3 4 5 6 8 10 12 inches.

1/3 1/5 1/6 1/9 2/- 2/3 2/6 each.



TURNSCREWS.



1984 Electricians' Round-blade Turnscrews, Octagon Boxwood Handle. Length of Blade $1\frac{1}{2}$ 2 $2\frac{1}{2}$ 3 4 5 6 8 10 inches.

-/10 -/10 -/10 -/10 -/10 -/11 1/- 1/2 each.



1988 Electricians' Insulated Turnscrews.

Length of Blade 4 5 6 8 inches.

1/6 1/6 1/6 each.





1995 Short Strong Motor Turnscrews, Sewing Machi

3 inches.

1/8 1/8 1/9 1/9 each.



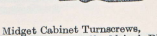
Sewing Machine Turnscrews, Blued Flat Blade, 2¹/₄ inches.

2007 Rosewood Handle -/7 each. 2008 Beech Handle..... -/6 each.



11

Midget Cabinet Turnscrews, Short Handle, assd. 1-1\frac{1}{4}-1\frac{1}{2}\text{ inch Blades.} 2010 Hardwood Handle...-/8 each. 2010B Beech Handle-/7 each.



Midget Cabinet Turnscrews, Long Handle, $1\frac{1}{2}$ inch Blade. 2012 Hardwood Handle . -/8 each. 2012B Beech Handle -/7 each.

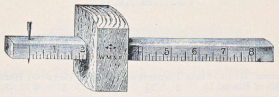


2015 Insulated Pocket Turnscrews, 3 inch Blade, Round Black Handle-/6 each. Glavinna Sport Statement

2016 Insulated Pocket Turnscrews, 3 inch Blade, Coloured Hexagon Handle -/6 each.



MARKING GAUGES.



2040 Beechwood, Square Unpolished Head, Brassed Thumbscrew, Rule-Marked Stem.....

-/11 each.

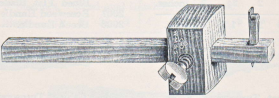


2050 Beechwood, Square Polished Head, Boxwood Thumbscrew..... 1/- each.

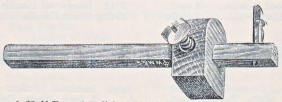


2052 Beechwood, Half-Round Polished Head, Boxwood Thumbscrew 1/4 each. 2053 As above, with Brass-Plated Head... 1/9 each.

CUTTING GAUGES.



2080 Beechwood, Square Polished Head, Boxwood Thumbscrew..... 1/4 each.

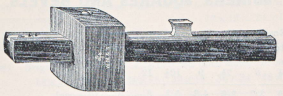


Beechwood, Half-Round Polished Head, Boxwood Thumbscrew 2082 2083 As above, with Brass-Plated Head

1/8 each. 2/2 each.

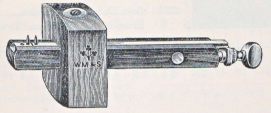


MORTISE GAUGES.

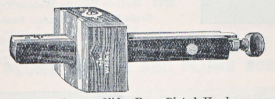


 2115
 Rosewood, Pull Slide, Plain Head
 3/6 each.

 2153
 As above, Special Line
 2/8 ,,



2119 Special Rosewood, Thumbscrew Slide, Plain Head 5/- each.

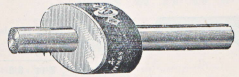


 2120
 Rosewood, Thumbserew Slide, Brass-Plated Head
 6/9 each.

 2120E
 Ebony, as above
 8/ ,,

 2154
 Rosewood, as above, Special Line
 4/6
 ,,







JOINERS' SQUARES AND BEVELS.

2200 Best Rosewood Try Squares, Brass-Plated Stocks and Brass Diamonds.

3	41/2	6	$7\frac{1}{2}$	9	$10\frac{1}{2}$	12	15	18	ins.
2/6	2/9	3/2	3/9	4/6	5/3	6/-	8/-	10/-	each.





2202 Best Ebony Try Squares,
Brass-Plated Stocks and Brass Shields.

3	41/2	6	$7\frac{1}{2}$	9	$10\frac{1}{2}$	12	15	18	ins.
3/-	3/5	3/9	4/6	5/6	6/3	7/6	10/-	12/-	each.



2228 Medium Quality Walnut Try Squares, Brass-Plated Stocks and Brass Washers.

$4\frac{1}{2}$	6	$7\frac{1}{2}$	9	$10\frac{1}{2}$	12	inches.
2/-	2/3	2/8	3/-	3/6	4/-	each.

2210 Rosewood Mitre Squares, Brass Diamonds.

8	10	12	inches.
5/-	5/9	6/6	each.





Best Sliding Bevels.

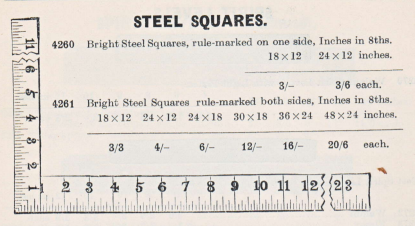
		$7\frac{1}{2}$	9	$10\frac{1}{2}$	12	inches.
2220	Rosewood	4/2	4/6	5/-	5/9	each.
2221	Ebony	4/6	5/-	5/6	6/3	,,



2234 Walnut Sliding Bevels, medium quality.

	$7\frac{1}{2}$	9	$10\frac{1}{2}$	12	inches.
7	2/11	3/2	3/6	3/9	each.





4262 Galvanised Steel Squares, rulemarked both sides, Inches in 8ths

4263 Bright Steel Squares, rule-marked both sides, Inches in 8ths

4264 Bright Steel Squares, rule-marked on four edges, Inches in 8ths, 12ths and 16ths

18×12	24×12	24×18	30×18 ins.
4/-	4/9	7/3	— each.
7/6	8/-	11/9	-
	13/6	16/-	19/- ,,

PLUMB BOARDS AND PLUMB BOBS.



4276 Wood Plumb Boards, with Plumb-bob Hole 3/3 3/6 3/9 each.



4280 Lead Plumb Bobs.

13 2 21 21 23 3 lbs. 11 11 2/9 3/-3/3 3/6 each. 2/3 2/6 1/3 1/6 1/9

CHALK LINES.

 7746
 Soft Cotton Chalk Lines, 60 feet
 $-/4\frac{1}{2}$ each.

 7747
 Hard Cotton Chalk Lines, 60 feet
 $-/4\frac{1}{2}$,

 7750
 Hemp Chalk Lines, 60 feet
 -/6 ,



SPIRIT LEVELS.



2270 Walnut Spirit Levels, with Light Plates.

4 6 8 9 10 12 inches.

1/- 1/3 1/6 1/9 2/- 2/3 each.



Best Spirit Levels, with Round Tipped Ends and Strong Plates.

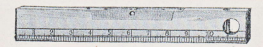
8 10 12 inches. 2272 2/9 Walnut .. 2/6 3/-3/9 each. 3/3 2273 Ebony 3/-3/3 3/6 3/9 4/3 ,,



10 12 14 16 18 inches. Walnut Spirit Levels, with Plumb. Brass Plated 3/6 3/9 4/3 2300 5/-5/9 6/9 7/9 each. 5/3 2301 Brass Plated and Tipped ... 4/6 4/9 6/-6/9 7/9 8/9







2828 Best Boxwood Rule-marked Spirit Levels, with Plumb, Brass Tipped, Plated Ends. 8 9 10 12 inches.

3/8 4/- 4/4 4/8 each.



(continued). SPIRIT LEVELS



2335 "Shockproof" Best Hardwood Plumb Levels, Brass Tipped, Single Plumb... 8/-2337 "Shockproof," Hardwood, not Tipped... 5/-

24 36 48 inches. 8/6 9/- 10/- 11/6 each. 5/6 6/-



2336 "Shockproof," Best Hardwood Plumb Levels, Brass Tipped, Double Plumb... 9/- 9/9 10/6 11/- 12/6 each. 2334 As above, all three tubes adjustable 13/6 14/- 14/6

48 inches. 36 42 24 30



2350 "Shockproof" Plumb Rule Levels, with one Horizontal Tube, one Plumb 42 48 inches. 36 Tube and 8 oz. Bob and Line-

> 8/3 8/9 9/3 each.

BEST PROVED SPIRIT LEVEL TUBES.



Divided Spirit Level Tubes. 2341 11 11/2 13

21/2 31 41 5 inches. 3 21

-/7 $-/8\frac{1}{2}$ -/10 each. -/6-/4 -/4 $-/4\frac{1}{2}$ -/5 $-/5\frac{1}{2}$ -/4

SPIRIT LEVEL TUBES.



"Green Line" Level Tubes. These Tubes are strongly recommended as 2342 being very superior to any that have hitherto been offered. The colours are enamelled into the glass, they can never fade or lose their original brilliance.

43 5 inches. 21 3 31 13 21 11 11 1 -/9 -/10 -/11 1/1 1/3 each. $-/6\frac{1}{3}$ -/7 -/7 $-/7\frac{1}{2}$ -/8 -/5 $-/5\frac{1}{2}$

2360

2370

2373

2375

MARPLES "Shamrock Brand" TOOLS.

SPOKESHAVES.



13 13 2 21 21 23 3 31 4 inches. Beechwood..... 1/10 1/10 1/10 1/11 2/-2/2 2/3 2/8 3/- each. 3/3 4/6 ,, Boxwood 2/6 2/6 2/6 2/8 2/9 3/-4/-



2361 Beechwood Spokeshaves, Brass Plated. 21 21 23 11 13 3 31 4 inches. 2/4 2/4 2/4 2/5 2/6 2/8 2/9 3/6 4/- each.



2362 Beechwood Spokeshaves, Brass Plated with Screw Adjusting Iron. 11 13 2 21 $2\frac{1}{2}$ $2\frac{3}{4}$ 3 31 4 inches. 4/6 4/6 4/9 5/-5/3 5/6 6/-6/9 each.



2375

Length Overall 6 5 inches. Width of Cut 1 1 11 13 11 2 Small Boxwood Spokeshaves. Square Front 2/4 2/4 2/5 2/5 2/5 2/6 each. Round Back and Front 2/7 2/7 2/7 2/7 2/8 2/9

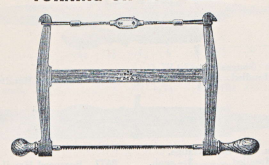
SPOKESHAVE IRONS.



To $2\frac{1}{2}$ $2\frac{3}{4}$ 3 $3\frac{1}{2}$ 4 inches. 2380 Cast Steel Spokeshave Irons $-/7\frac{1}{2}$ -/8 -/8 -/9 -/11 each.



TURNING OR BOW SAWS.



0	A	^	0	A
4	4	u	U	A

All sizes up to 10 12 14 16 18 20 22 24 inches.

2400 Twine Strained....... 6/- 7/- 8/- 9/- 10/6 12/- 13/6 15/- each. 2400 With Wire Stretcher. 7/- 8/- 9/- 10/6 12/- 13/6 15/- 16/6 ,, 2410 Turning Saw Blades -/4½ -/5 -/6 -/8 -/10 1/1 1/3 1/6 ,,

SAW PADS AND BLADES.



			Small.		
2419	Special Beech Saw Pads		1/-		each.
2421	Medium Beech ditto	***************************************			
2422	Best Beech ditto			2/3	,,
2428	Best Boxwood ditto			3/-	,,
2429	Best Rosewood ditto		2/8	3/-	,,
2430	Best Ebony ditto		3/3	3/9	,,



2431 Best Cast Steel Pad Saw Blades, to 12 in., 6d. each. 14 in., 71d. each.



2442 "Lock-Tooth" Iron Pad Keyhole Saws, Small, with 7 inch Blade 10d. each. 1/- each.

SAW SETS.



Hand Saw Sets (Gauges 14 to 20 W. G.). 2470 Beech Handled..... 1/6 each.

2472 Boxwood Handled 1/9 each.



Hand Saw Sets, with Brass Gauge. 2476 Beech Handled..... 3/- each.

2477 Boxwood Handled 3/3 each.



2478 Bright Solid Steel Hand Saw Sets (15 to 20 W.G.) -/8 each.



2480 Bright Solid Steel Combined Hand & Pit Saw Sets (9 to 20 W.G.) 2/8 each.
2481 Ditto ditto ditto with Brass Gauge 4/2 ,,





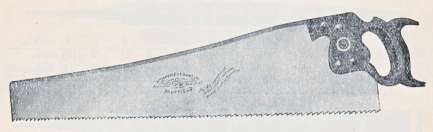




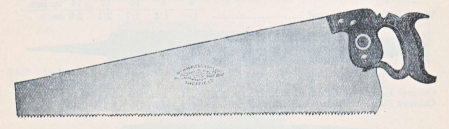
FILES AND RASPS.

		Millian Child					
Caper Saw Files $\frac{3}{-/4\frac{1}{2}}$ $\frac{3\frac{1}{2}}{-/4\frac{1}{2}}$	$\frac{4}{-/4\frac{1}{2}}$	$\frac{4\frac{1}{2}}{-,5}$	5 -,6 8	$\frac{6}{-/7\frac{1}{2}}$	7 -/9 - 10	$-/10\frac{1}{2}$	inches. each. inches.
Oouble End Saw Files, complete with Special Handle							each.
fill Saw Files, two round edges			6 -/10	8 1/1	10 1/3		inches.
					N. A.		
Vood Rasps, Half Round		6 1/-	8 1/3	10 1/7	12 2/1		inches.
							24 32
abinet Rasps, Half Round		6 1/1 1/1		10 1/9 1/9	$\begin{array}{c} 12 \\ \hline 2/1\frac{1}{2} \\ 2/1\frac{1}{2} \end{array}$	2,11	each.
					all or any		-
Flat Files, Bastard Ditto Smooth	4 -/6 -/9	6 -/7½ -,9½	8 -/10½ 1,1	10 1/1 ¹ / ₂ 1/6			inches.
Half Round Files, Bastard Ditto Smooth	4 -/7 -/9½	6 -/9½ -/11½	1/3	$1/7\frac{1}{2}$	12 1/7 2/1½	$\frac{2}{1}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{9}$	inches.
Square Files, ditto	-,5 -,6	$-/7\frac{1}{2}$	-/9	-/11	$\frac{1}{2}$ 1/5	1/8 1/1	each.
Complete List of Files ca For File Ho					ecarro.	it.	

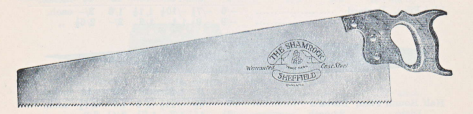
HAND, PANEL AND RIP SAWS.



2518		22 in.	× 10	pts.	26	$in. \times 6$	6, 6½ or 7 pts.
2515	Back, Carved English Beech— Handle, Polished all over . As above, but Stainless Steel	11,			The State		13/6 each. 15/6 ,,
		18	20	22	24	26	28 inches.
2521 2521B	Joiners' Skew Back	8/3 5/6	8/9 6/-	9/6 6/6			13/6 each. 8/3 ,,



		18	20	22	24	26	28 inches.	
2520	Joiners' Straight Back	 6/9	7/3	8/-	9/-	9/3	10/- each.	



16 18 20 22 24 26 28 inches.

2520B "Shamrock," Straight
Back, Warranted Quality 2/6 2/9 3/- 3/4 3/10 4/- 4/3 each.

N.B.—All above Saws are fitted with English Beech Handles, Polished Edges.



FARMERS' HAND SAWS.

For green and wet wood.



	24	26	28	inches.	
Farmers' Hand Saws. 2523 Best Quality, Lightning Tooth 2523A Cheaper Quality, ditto	6/10 4/3	7/- 4/6	7/3 4/9	each.	

COMPASS AND PRUNING SAWS.



10 12 14 16 inches.

2524 Best Quality Compass or Keyhole Saws ... 2524A Cheaper Quality ditto ditto ...

2/6 2/8 2/9 3/- each. 1/4 1/6 1/8 1/9 ,,



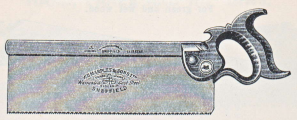
2525 Nest of Saws with three Blades, viz., Table, Compass & Keyhole 3/3 per nest.



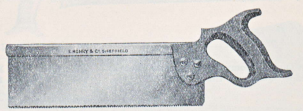
	12	14	16	18	20 inches.
"Lightning" Pruning Saws. 8311 Best Quality, Double Edge	4/- 3/- 12	4/6 3/3 14	5/- 3/6 16		6/6 each. 4/3 ,, 20 inches.
8310 Best Quality, Single Edge Pruning Saws 8310B Cheaper Quality, ditto ditto	3/9 2/9	4/3 3/-	4/6 3/3	5/- 3/6	5/6 each. 3/9 ,,



BACK OR TENON SAWS.



		8	10	12	14	16	inches.
2527 A	Joiners' Heavy Brass Back	8/-	8/- 10/6	9/- 12/6	10/3 14/6	11/6	each.
2526 2526 A	Joiners' Heavy Iron Back " Special " Iron Back	7/-	7/-	7/6	8/-	9/-	each.



8 10 12 14 16 inches.

2526C Cheap Iron Back Saws for Household use 2/6 3/- 3/6 3/9 4/3 each



2530 Fancy Brass Back Saws, Beech Handled.

Blade 4 5 6 7 8 inches.

1/1 1/3 1/5 1/7 1/9 each.

HACK SAWS.



2664 Nickel Plated Steel Hacksaw Frames, Pistol Grip,



CROSS CUT SAWS.

Set and Sharpened.



51 61 73 feet. 41 To

13/6 15/6 18/- 19/6 22/6 24/6 26/6 31/6 39/6 each. Two-man Saws 2546 8/6 10/- 12/- 13/6 16/6 18/- 19/6 22/6 27/- ,, 2546 A Cheaper Quality 7664 Handles for above Saws (extra)..... -/9 pair.



One Man Cross Cut Saws, complete with Supplementary Handle.

feet. 3 31

11/3 12/- 13/6 15/- 17/3 19/6 each. 2548 Best Yankee Pattern..... 7/6 8/6 10/- 10/9 2548A Cheaper Quality

BAND AND CIRCULAR SAWS.



2560 Endless Band Saws, Set, Sharpened and Joined. 1½ 1½ inches. 34 7 1 Width } 1/2 5

1/3 1/3 1/6 1/9 1/9 2/- 2/3 2/6 2/9 per yard. Saws less than 12 feet long charged as 12 feet. Odd inches in length charged as one foot.

Best Cast Steel Circular Saws. Prices quoted on request, 2550

SAW HANDLES AND SCREWS.

7671 Hand Saw. 7672 Tenon Saw.

1/2 each.

Best Beech Saw Handles, Slit and Bored ... 1/4 each.

Nos. 1 ($\frac{7}{16}$ in.) 2 ($\frac{1}{2}$ in.) 3 ($\frac{9}{16}$ in.) 4 ($\frac{13}{16}$ in.) Large.

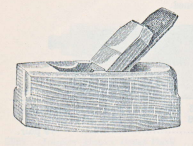
1/6 1/9 2/6 dozen. 1/3 7677 Best Brass Saw Screws

CANVAS SAW BAGS.

Best Waterproofed Canvas Saw Cases. For Hand and Panel Saws, 3/- each. For Tenon Saws, 2/6 each.

For Saw Files, see page 41.

BEST "SHAMROCK BRAND" PLANES



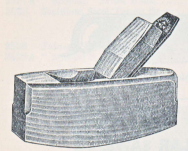
Smoothing Planes.

Cast Steel Double Iron Smooth Planes. 2700-2 in. 2701- $2\frac{1}{8}$ in. 2702- $2\frac{1}{4}$ in.

7/6 8/- 8/6 each. Smooth Planes with Parallel Iron -/6 each extra. Cast Steel Double Iron Smoothing Planes. $1\frac{3}{7}$ 2 $2\frac{1}{7}$ $2\frac{1}{7}$ in.

"BB" Brand ... 5/6 5/6 5/9 6/- each.

"BB" Brand Single Iron Smooth Planes— $6 \times 1\frac{1}{2}$ ins., 3/- each.



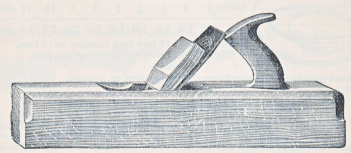
Compass Planes.

Cast Steel Double Iron Compass Smooth Planes. 2830-2 in. 2831-2½ in. 2832-2½ in.

8/6 9/- 9/6 each.

Toothing Planes.

Jack Planes.

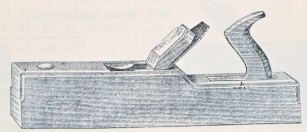


Cast Steel Double Iron Jack Planes, 14 ins. to 17 ins. long. 2760-2 in. $2761-2\frac{1}{3}$ in. $2762-2\frac{1}{4}$ in. $2764-2\frac{1}{2}$ in.



BEST "SHAMROCK BRAND" PLANES Technical Jack Planes.

With Sunk Handle and Boxwood Striking Nub.

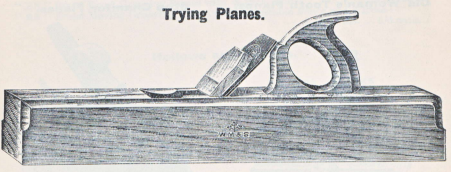


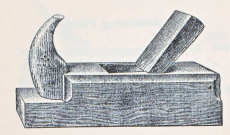
 2790
 Cast Steel Double Iron Technical Jack Planes, 13 in.
 12/6 each.

 2791
 Ditto ditto ditto 2 in.
 12/6 ,

 Above Planes can be supplied either 14 or 15 inches in length.
 15 inches in length.

 $14 \times 1\frac{3}{4}$ 14×2 inches.





Roughing or Scrub Planes.

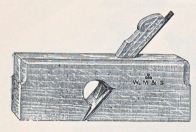
2851 Single Iron Roughing Planes, $1\frac{1}{2}$ ins. \times 10 ins. long, 7/- each.

2852 Single Iron Roughing Planes, $1\frac{3}{4}$ ins. \times 12 ins. long, 7/6 each.



BEST "SHAMROCK BRAND" PLANES.

Rabbet Planes.



2875 Square Rabbet Planes.

Sizes to $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 inches.

5/- 6/- 7/- 8/- each.

2876 Skew Rabbet Planes.

Sizes to $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 inches.

5/- 6/- 7/- 8/- each.

 $\frac{3}{4}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$ inches.

"BB" Brand, Adjustable Rabbet and Fillister Plane with Moving Fence, 5/-each.

Old Woman's Tooth Planes.

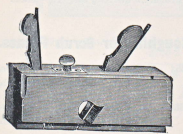
Stop Chamfer Planes.



2861 Old Woman's Tooth Planes, Router Pattern, with $\frac{5}{8}$ inch Iron 6/6 each.



2892 Stop Chamfer Planes, with Fence ... 13/6 each.



Dado Grooving Planes.

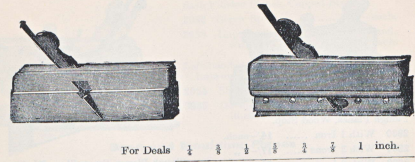
2940 Dado Grooving or Trenching Planes, all sizes to 1 inch, Wood Stop, 9/- each.

2941 As above, with Brass Screw Stop,
13/- each.



BEST "SHAMROCK BRAND" PLANES.

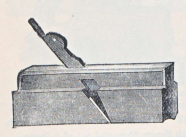
Tongueing and Grooving Planes.



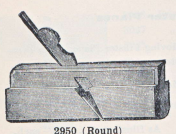
2944 Match Grooving Planes 12/- 11/- 11/- 11/- 11/- 11/8 12/- pair. Every \frac{1}{8} inch above 1 inch, 1/- per pair extra.

"BB" Brand Fixed Grooving Planes with 3 inch Iron "BB" Brand Moving Grooving Planes with Adjustable Fence and 3 Irons- $\frac{1}{8}$, $\frac{3}{16}$, $\frac{1}{4}$ ins. ... 6/6 each.

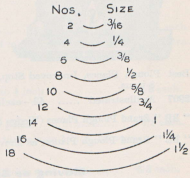
Hollows and Rounds.



2950 (Hollow)



2950 (Round)



Hollow and Round Curves.

Hollows and Rounds, Square Mouth, 2950 to 11 inch (No. 15)..... 8/8 pair.

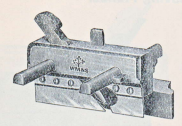
Hollows and Rounds, Skew Mouth, 2951 to 11 inch (No. 15) 9/8 pair.

Every 1 inch above 11 inch, 8d. per pair extra.



BEST "SHAMROCK BRAND" PLANES.

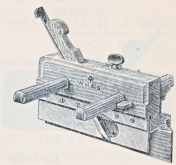
Plough Planes



Plough Planes, Wood Stop.

2900	With 1	Iron	14/- each.
2901	With 3	Irons	. 17/

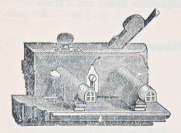
2902 With 6 Irons 21/- ,,



Plough Planes, Screw Stop, 8 Irons.

2903 As illustrated..... 30/- each.

2905 As above, but with capped
Stems 35/- ,,



Best Plough Planes, Improved Stop, 8 irons.

2907 As illustrated 42/- each.

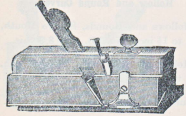


Best Solid Handled Plough Planes, Improved Stop, Skate Front, 8 irons. 2912 Boxwood Screw Stems 66/-each.

"BB" Brand Plough Planes (Wedge Stem), with Screw Stop and set of 8 Irons—

\$\frac{1}{8}\$ in. to \$\frac{9}{16}\$ in. 15/- each.

Moving or Side Filister Planes



2922 Moving Filister Planes, with BrassSlip Stop and Tooth 13/- each.

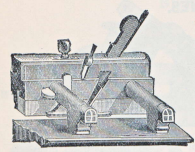
2923 Moving Filister Planes, with Brass Screw Stop and Forked Tooth, Shoulder Boxed.

As Illustrated ... 20/- each.



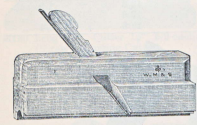
BEST "SHAMROCK BRAND" PLANES.

Sash Filister Planes



Sash I	Filister Planes, Capped Stems.
2932	Screw Stop 24/- each.
2933	Improved Stop, Shoulder Boxed, with Eye Hole 32/- each.
Left-h	anded Sash Filister Planes, with proved Stop, Forked Tooth.
2934	Shoulder Boxed 36/- each.
2935	Dovetail Boxed, as

Bead and Moulding Planes



3001 Beads, boxed to $\frac{5}{8}$ inch 5/e each. $\frac{3}{4}$ inch 5/6 ,,
3002 Beads, slipped 1/e each extra. Every $\frac{1}{8}$ inch above $\frac{3}{4}$ inch, e/6 extra.





3020 Common Ovaloes, to ½ inch 4/8 each.





3036 Reed Planes, single reed, to \$\frac{3}{8}\$ inch ... 6/8 each.

3037 ,, two reeds, to \$\frac{3}{8}\$ inch 7/8 ,,

3038 ,, three reeds, to \$\frac{3}{8}\$ inch ... 9/- ,,

Every \$\frac{1}{8}\$ inch above \$\frac{3}{8}\$ inch, 6d. extra.



Sash Planes

3041 Ovaloe Sash Planes to $\frac{5}{8}$ inch 5/6 each. Every $\frac{1}{8}$ inch above $\frac{5}{8}$ inch, 6d. extra.

Complete illustrated List of Beechwood Planes on request.



MARPLES "M" PLANES

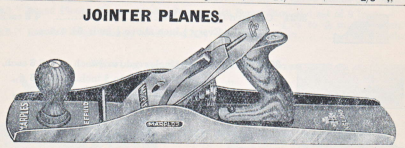
Best Grey Iron Castings, Handles & Knobs of Selected Rosewood. All Adjustments Smooth & Precises



Pattern.	Length.	Width of Cutter.	Price Complete.	Spare Cut Irons.
M3	8"	13"	12/3	1/9 each
M4	9"	2"	12/6	2/- ,,
M4½	10"	23"	15/6	2/4 ,,



Pattern.	Length.	Width of Cutter.	Price Complete.	Spare Cut Irons.
M5	14"	2"	15/6	2/- each.
M5½	15"	21"	18/-	2/3



Pattern.	Length.	Width of Cutter.	Price Complete.	Spare Cut Irons.
M6	18"	$\frac{2\frac{3}{8}''}{2\frac{3}{8}''}$	20/-	2/4 each.
M7	22"		25/-	2/4



PLANES MARPLES

Best Grey Iron Castings, Handles & Knobs of Selected Rosewood. All Adjustments Smooth & Precise.



M102 Length $5\frac{1}{2}$, Cutter $1\frac{3}{8}$ 2/- each. Spare Cutter ... 8d. ..



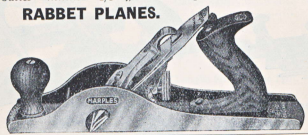
M110 Length 7", Cutter 15" Spare Cutter



M120 Length 7", Cutter 15" 5/6 each. (Screw Adjusting Cutter). Spare Cutter



M130 Length 8", Cutter 15" 6/- each. (Double End, Non-Adjustable). Spare Cutter



Pattern.	Length.	Width of Cutter.	Price Complete.	Spare Cut Irons.
M10½ M10	13"	$\frac{2\frac{1}{8}''}{2\frac{1}{8}''}$	21/6 23/-	2/3 each. 2/3 ,,

Bull Nose Rabbet Plane.



M75 Length 4", Cutter 1" (Adjustable Mouth) Spare Cutter

2/3 each.

9d. "

Duplex Rabbet and Fillister Plane.



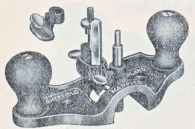
M78 Length $8\frac{1}{2}$, Cutter $1\frac{1}{2}$ 10/6 each. Spare Cutter 1/3 ,,

MARPLES "M" PLANES

Best Grey Iron Castings, Handles & Knobs of Selected Rosewood. All Adjustments Smooth & Precise.

ROUTER PLANES.

complete.



M7l With Open Throat Length 7½", complete with

MARKE 5

M711 With Closed Throat

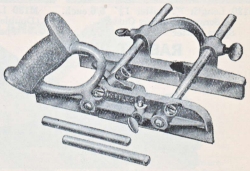
Length $7\frac{1}{2}$ ", complete with 3 Cutters, $\frac{1}{4}$ ", $\frac{1}{2}$ " and Smoothing

12/- each complete.

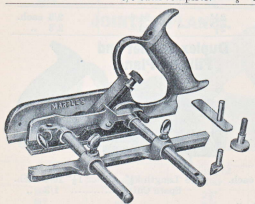


M40 Grooving Plane, Adjustable

with 3 Cutters, $\frac{1}{8}''$, $\frac{3}{16}''$, $\frac{1}{4}''$ 6/6 each complete.



M44 Plough Plane with 8 Cutters, \frac{1}{8}" to \frac{9}{16}" 17/6 each complete.



M50 Improved Combination Plane

Rustless plated. With screw adjustment to Cutter and narrow Cutter Clamping Bracket. Complete with Seventeen Cutters.

Suitable for Ploughing, Dadoing, Beading, Centre Beading, Rabbeting and Fillistering, Tongueing and Grooving.

Price 30/- each complete.



MARPLES "M" SPOKESHAVES

Cutting Irons of Marples Special Edge Tool Steel. Crucible Cast



M51	Raised Handles. Length 10 in. Cutter 2½ in	1/6 each.
M51R	As above, with Round Face	1/6 ,,
	Spare Cutters for M51 and M51R	8d. "



M151 Adjustable Cutter, Raised Handles. Length, 10in. Cutter 2 in.	2/3 each.
M151R As above, with Round Face	2/3 ,,
Spare Cutters for M151 and M151R	8d. "



M53	Adjustable Mouth for Coarse or Fine Work. Raised Handles. Length 10 in. Cutter 2\frac{1}{8}in. Spare Cutters for M53	2/- each.
	Spare Cutters for M55	ou. ,,



M64	Light Pattern, Straight Handles. Length 9in. Cutter 13in.	1/3 each.	
M63	As above with Round Face	1/3 ,,	
11200	Spare Cutters for M64 and M63	6d. "	



SCRAPERS.



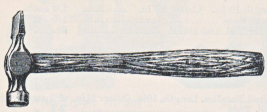
M70 BOX SCRAPER. Length 13 in. Blade 2 in. 4/- each.



M80 CABINET SCRAPER. Length 11in. Blade 23 in. 4/6 each.



HANDLED HAMMERS.



3511 Joiners' Warrington-Pattern Hammers.

Nes. 0 1 2 3 4

1/2 1/3 1/4 1/6 1/8 each.

Nos. 5 6 7 8 10

2/- 2/5 2/8 3/- 4/6 each.



3510 Exeter Hammers.

Nos. 0 1 2 3 4

1/2 1/3 1/4 1/6 1/8 each.

Nos. 5 6 7 8 10

2/- 2/5 2/8 3/- 4/6 each.



3513 Canterbury Claw Hammers.

Nos. 0 1 2 3 4

3/- 3/3 3/6 3/9 4/2 each.

Nos. 5 6 7 8

4/6 5/- 5/3 5/9 each.



3514 Bright Kent Claw Hammers.

Nos. 0 1 2

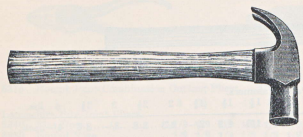
1/9 2/- 2/3 each.

Nos. 3 4 5 6

2/6 3/- 3/6 4/- each.

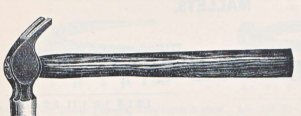


HANDLED HAMMERS.



3525 Best Bright Cast Steel Nail Hammers, Adze Eye, Hickory Handle.

No. 1 2 3 4 13 16 20 24 ozs. 4/9 4/9 5/4 5/9 ea.



3520

3522

3518 Bench Claw Hammers.

2/6 3/- 4/- 5/-ea.



Patternmakers' Hammers.

HAMMER HANDLES.

7700 Best Ash Hammer Handles, Joiners' Pattern, to 14 ins. -/3 each.

16 and 18 ins. $-/4\frac{1}{2}$...

TACK HAMMERS.



8528



3527/8/9 Tack Hammers, Black Finish, Polished Ball Handle

A 14



SOLID STEEL BALL PANE HAMMERS.

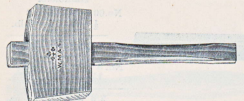


4822 Handled Ball Pane Hammers.

Weight of Head $\frac{1}{4}$ to 1 1 $\frac{1}{4}$ 1 $\frac{1}{2}$ 1 $\frac{3}{4}$ 2 2 $\frac{1}{2}$ 3 3 $\frac{1}{2}$ 4 lbs.

1/3 1/6 1/9 2/- 2/3 2/8 3/- 3/6 4/- each.

MALLETS.



7715 Carpenters' Beechwood

Mallets, Mortised Handle.

Size 4 $4\frac{1}{2}$ 5 $5\frac{1}{2}$ 6 ins.

1/6 1/8 1/9 1/11 2/2 each.

WOOD SCREW BOXES AND TAPS.



7734 Wood Screw Boxes with Iron Tap. To $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{1}{2}$

 $1\frac{3}{4}$ $2\sqrt[8]{2\frac{1}{4}}$ $2\frac{1}{2}$ $2\frac{3}{4}$ 3 ins.

10/6 11/3 12/9 14/3 16/6 18/- 20/3 22/6 27/- 37/6 51/- 63/- 75/- 90/- each.

TOOL BASSES.





Nos. 1 2 3 4 5 6 Width 23 27 30 33 36 39 ins.

7174 Carpenters' Basses, Bound Edges, Lined... — 2/6 2/9 3/3 4/- 5/- each.
7175 "Hardwear" Brown Canvas Basses 2/9 3/- 3/3 4/- 4/6 5/6 "

7175½ Canvas, as above, with Brass Eyelets 3/3 3/6 3/9 4/6 5/- 6/- ",



PLIERS, PINCERS AND NIPPERS.





5 51 inches.

6375 Round Joint Combination Cutting Pliers ... 1/7 1/8 1/9 2/2 2/10 each. 7 31 41 5 51 6

Lancashire Box Joint Pliers.

4/3 6/- each.

5

6420

6430 10 inches. 6

Best Tower Pincers, with knob & claw 1/5 1/6 2/- 2/6 3/2 3/9 each. 6420 Bright Shouldered Pincers, with knob 6428

and claw 6430 Best Tower Cutting Nippers

1/6 1/9 2/3 3/- 3/9 4/6 5/- 6/- ,,

COMPASSES.



6455



Bright Plain Compasses, Rule Joint... 1/6 1/6 2/- 2/9 3/3 3/9 each. 6455 Best Black Lancashire Wing Compasses 2/9 3/2 3/9 4/- 4/6 5/- ,, 6460

Bright Wing Dividers, American pattern - 3/6 4/- 4/6 5/- 5/6 6463

SPRING DIVIDERS.



6470 Best Lancashire Spring Dividers.

To 5 10 inches. 6 7

5/- 6/- 7/- 9/- 10/- each.



GLUE POTS AND GLUE BRUSHES.



7178	Iron	Glue	Kettles,	Tinned	Pan.
------	------	------	----------	--------	------

NosCapacity							1 1½ pint	t.
-------------	--	--	--	--	--	--	--------------	----

3/- 3/3 3/9 4/8 4/9 5/3 6/- each. Nos. ... 2 3 4 5 6 7 8 10 Capacity $1\frac{1}{2}$ 2 $2\frac{1}{2}$ 3 $3\frac{1}{2}$ 4 5 8 pints.

7/6 9/- 10/9 12/9 15/- 17/3 18/9 25/6 each.

7180, Glue Brushes, Iron Bound

1/3 1/11 each.

STEEL NAME AND ALPHABET STAMPS.





7060

7061

Size of letters...... 3 1 8 16 1 inch.

7060 Name Stamps for Wood (3 letters & above) $-/4\frac{1}{2}$ $-/4\frac{1}{2}$ $-/7\frac{1}{2}$ $-/10\frac{1}{2}$ per letter. 7061 Name Stamps for Iron and Steel ditto $-/7\frac{1}{2}$ $-/7\frac{1}{2}$ $-/10\frac{1}{2}$ 1/1 $\frac{1}{2}$, For Stamps of 2 letters only, add 25% to above prices "per letter."

Size ¥2 青 32 16 1 16 inch. Sets in Tin Case. 7062 Sets of 9 Fig. Stamps 5/3 5/3 5/3 6/-6/9 7/6 9/-11/3 set. 7064 Cheaper Quality ditto 4/-4/-4/-4/6 5/3 6/-7/6 9/-7063 Sets of 27 Letter Stamps 15/9 15/9 15/9 18/- 20/3 22/6 27/- 33/9 7065 Cheaper Quality ditto 12/- 12/- 12/- 13/6 15/9 18/- 22/6 27/-

CORK RUBBERS AND FILE BRUSHES.





7740 Cork Rubbers, 4½in. ×2½in. -/5 each. 7741

7741 Mounted File Cleaners, $4\frac{3}{4}$ in. $\times 2$ in...... -/11 each.

CARPENTERS' PENCILS.

FILE HANDLES.

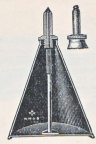
7650Unpolished Ash File Handles, Steel Hoop.1/9 dozen.7651Polished Beech File Handles, Brass Hoop.2/3 ,,



BENCH OIL CANS.



7162 Carpenters' Bench Oil Cans, Wide Mouth, Brass Bottom, 2\frac{3}{4} in. diam. 1/- each.



7167 Patent "Leak-Proof" Bench Oil Cans, Brass Bottom, 2³/₈ in. diam. 1/2 each.

OIL STONES AND GOUGE SLIPS.



7846

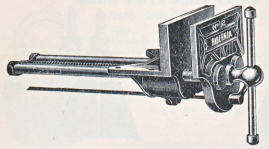
	6	7	8	inches.
7333 Best Welsh Oil Stones	-/7	-/9	1/3	each.
	8	9	10	inches.
7345 Pike's American Washita Oil Stones, No. 1 Quality	4/6	5/-	19/-	each.
7346 Ditto ditto "Lilywhite" Quality	6/9	7/6	21/-	"
7347 No. 1 Washita Gouge Slips	1/5	each	and	upwards.
7348 "Lilywhite" Washita Gouge Slips			"	"
Sizes of Oilstones are approximate only, and prices vary acco	rding	to Me	arket	conditions.

STOCKED OIL STONES.

	Size of Stone	6	7	8	inches.
7380	Best Welsh Oil Stones, in Polished Pine Case	2/3	2/9	3/6	each.
	Size of Stone	8	9	10	inches.
Pike's 7385	American Washita Oil Stones. No. 1 Quality, in Polished Pine Case	6/9	8/9	25/6	each.
7386	"Lilywhite" Quality ditto	10/-	12/-	28/-	"
	Prices of all Oilstones subject to Market 1	Fluctuo	ations.		



WOODWORKERS' VICES.



4681 Woodworkers' Instantaneous and Continuous Grip Bench Vices, with Ribbed Front Jaw, Steel Slides, and Steel Fittings.

Nos.	1	2	3	
Jaws	7	9	101	ins.
To Open	8	13	15	,,

Approx. Weight 18 31 36 lbs.

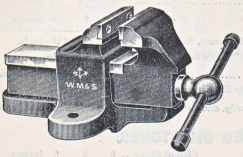
18/- 25/- 27/- each.

Woodworkers' Vice, Continuous Grip 6 inch Jaws, to open 4½" 6/- each.

SAW VICES.

4684 Saw Vices, with Lever Grip.

Width of Jaws, 81 inches. 10/- each.



BENCH VICES.

4671 "Handy" Cast Iron
Parallel Bench Vices,
with Steel Jaw Plates
and Steel Fittings.

	Nos. 00	0	1	2	3	4	5	6	
Width of Jaws Opening Approx. Weight	. 2	$2\frac{1}{2}$ $2\frac{3}{4}$ $8\frac{1}{2}$	3 3½ 12	$\frac{3\frac{1}{2}}{4}$ $\frac{20\frac{1}{2}}{2}$	4 4 <u>4</u> 32	$\frac{4\frac{1}{2}}{5\frac{1}{2}}$ $\frac{42}{42}$	5 61 59	6 71 76	inches.
								_	

7/- 8/9 10/6 15/- 20/- 25/6 36/- 45/- each.

4673 All Steel (unbreakable) Bench Vices, 2 inch Jaws ...

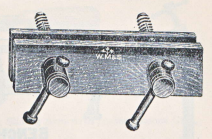
3/6 each.

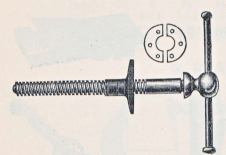


WOOD BENCH VICES.

7736 "Shamrock" Beechwood Bench Vices, to screw to wood bench or table.

Size of Jaws Diam. of Screws		$14 \times 3\frac{5}{8}$	ins.
Carlo California	2/6]	5/-	each.





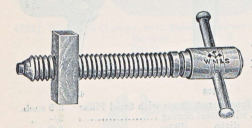
BENCH SCREWS.

4711 Bright Steel Bench Screws, with Split Collar.

	phu	0022		
Diam. Length	$\frac{7}{8}$ 12	1 16	$\frac{1\frac{1}{8}}{18}$	ins.

6/3 7/3 9/6 11/6 each. 4710 As above, but with Solid Collar. Diam. $\frac{5}{8}$ $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{8}$ $1\frac{1}{4}$ ins. Length 8 10 12 16 18 20 ins.

4/3 5/3 6/6 7/6 9/9 12/- ea.



4718 Beechwood Bench Screws.

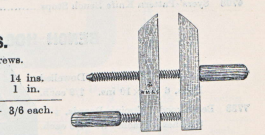
Diameter ... 2 $2\frac{1}{4}$ $2\frac{1}{2}$ inches. $\frac{4}{-}$ $\frac{5}{-}$ $\frac{6}{-}$ each.

HAND SCREWS.

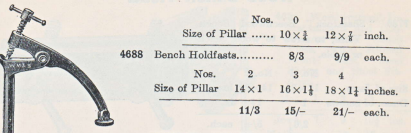
4720 Best Beechwood Hand Screws.

Jaws 6 8 9 10 12 14 ins. Screws 3 3 7 7 7 1 1 in.

2/3 2/5 2/6 2/9 3/- 3/6 each.



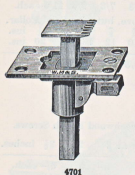
BENCH HOLDFASTS.



BENCH STOPS.

4700 Malleable Iron Bench Stops 1/6 each.







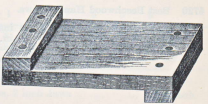


	2102	4100	470	
4705	Morrill's Pattern Malleable Malleable Iron Bench Pegs, Beechwood Bench Pegs, Syers'-Pattern Knife Bench	with Steel Spri	ing	3/- ,,

BENCH HOOKS.

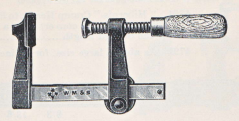
7737 Beechwood Bench Hooks, Dowelled Ends, 6 ins. ×10 ins. 1/9 each.

7738 Beechwood Chipping Boards, 8 inches × 8 inches ... 1/9 each.





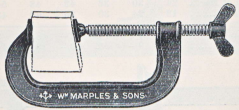
GLUEING CRAMPS.



4727 Cabinet makers' Glueing Cramps; Sliding Arm with Instantaneous Grip,

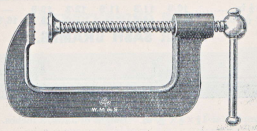
Bright Steel Bar, and Black Fittings. 12 18 24 inches. To Span 4 5 6 $5\frac{1}{2}$ 2 3 31 41 41 8 Depth. $\frac{3}{4} \times \frac{1}{4}$ $\frac{7}{8} \times \frac{1}{4}$ $1 \times \frac{1}{4}$ 1Bar. 13/6 14/3 each. 4/6 5/3 5/9 6/3 6/9 8/3

G. CRAMPS.



47212 Ribbed G Cramps, with Steel Thumbscrew, Swivel End.

1/9 2/- 2/6 3/- 3/6 4/3 5/- each.

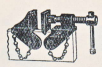


4722 Ribbed G Cramps, with Steel Screw, Vice Handle.

5/6 7/6 9/- 10/6 12/- 15/- each.

" Depth" is from centre of screw to inside edge of frame.





4791.

CRAMP HEADS.

4791 "Hibernia" Cramp Heads, to fit on edge of any 1 inch board and convert it to a Joiner's Cramp of the desired length...... 3/- per set.

As above, large size, for 11 inch board, 6/- per set.

4790 Joiners' Cramp Heads-

To fit Plank

 $1\frac{3}{4} \times 4$ $2\frac{1}{4} \times 5\frac{1}{4}$ $3\frac{1}{4} \times 6$ inches.

9/3 12/6 16/6 pair.

SASH CRAMPS.



Improved Sash Cramps, Pin and Hole, Height of Jaws, 2 ins. Length of Bar... 24 30 36 42 54 60 inches. To take in 18 24 30 36 42 48 54

Bar 11 × 1 in 4763 7/3 7/6 7/9 8/-8/3 each. 4765 Bar 11 × 5 in. 8/9 9/-9/6 10/-10/6 11/-11/6



Sash Cramps, as above, but Automatic Grip (Toothed Bar).

Length of Bar 24 30 36 42 48 54 60 inches. To take in 18 24 30 36 42 48 54

 $4763\frac{1}{2}$ Bar $1\frac{1}{4} \times \frac{1}{4}$ in. 10/911/3 11/9 12/3 12/9 each. $4765\frac{7}{2}$ Bar $1\frac{7}{2} \times \frac{5}{16}$ in...... 14/-17/ 15/6 14/6 15/-16/-16/6

T-BAR SASH CRAMPS.

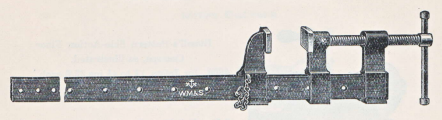


Height of Jaws, 2 inches. T-Bar Sash Cramps, Bar 13×3×3 in.

Length of Bar... 24 30 36 42 48 54 60 inches. 42 To take in 18 30 36 48 24 54 4767 Pin and Hole..... 12/3 12/9 13/3 13/9 14/3 14/9 15/3 each. 4767 Automatic Grip (Toothed Bar)..... 14/6 15/-15/6 16/-16/6 17/-17/6



JOINERS' STRONG CRAMPS.



Flat Bar Joiners' Cramps.

7 feet. 5 51 41 3 31 Length of Bar 76 inches. 34 58 64 40 46 52 To take in 28

4780 Bar $2 \times \frac{1}{2}$ in. Jaws $4\frac{1}{2}$ ins. 4779 Bar $1\frac{3}{7} \times \frac{3}{8}$ in. Jaws $3\frac{1}{8}$ ins.

21/6 22/3 23/- 23/9 24/6 25/3 26/- 27/6 each. 16/3 16/9 17/6 18/3 19/- 19/9 20/6 — ,,



T-Bar Joiners' Cramps.

7 feet. 53 6 5 Length of Bar 3 31 64 76 inches. 46 52 58 34 40 To take in 28

4785 Bar $2\frac{5}{8} \times \frac{7}{8}$ in. Jaws $2\frac{3}{4}$ in. 4784 Bar $2\frac{1}{8} \times \frac{5}{8}$ in. Jaws $2\frac{1}{4}$ in.

17/- 17/6 18/- 18/6 19/- 20/- 21/- 23/6 each. 16/6 17/- 17/6 18/- 18/6 19/3 20/- 21/- ,,

LENGTHENING BARS.



Lengthening Bars to suit Cramp No. 4780 8/6 9/- 9/9 10/6 11/3 12/- each.

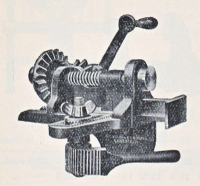
Ditto ditto Cramp No. 4779 7/9 8/3 9/- 9/9 10/6 -- ,,

Ditto ditto Cramp No. 4779 7/9 8/3 9/- 9/9 10/6 — ,, Lengthening Bars to suit Cramp No. 4785 8/- 8/6 9/- 9/9 10/6 11/3 ,,

Ditto ditto Cramp No. 4784 7/6 8/- 8/6 9/3 10/- 10/9 ,,



FLOOR CRAMPS.

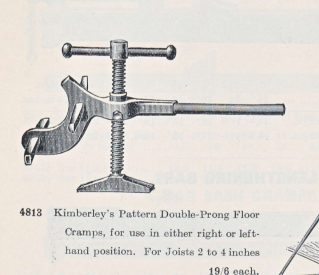


Bissell's-Pattern Side-Action Floor Cramps, as illustrated.

4806 for Joists, $1\frac{1}{2}$ to $4\frac{1}{2}$ ins.22/6 each. 4806 $\frac{1}{2}$ for Joists $1\frac{1}{2}$ to 6ins. 23/3 each.

"Handy" Floor Cramps, as above, but with Handle on top.

4808 for Joists $1\frac{1}{2}$ to $4\frac{1}{2}$ ins. 23/3 each. 4808\frac{1}{2} for Joists $1\frac{1}{2}$ to 6ins. 24/- ,,



4812 Kimberley's Pattern Floor Cramps, as above, but Single Prong (non-reversible) 33/- pair.

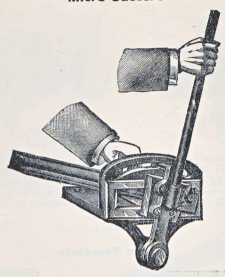
4820 Strong Lever
Floor Cramps.

For Joists 2 to 4½ ins.
33/- each.



PICTURE FRAMING TOOLS.

Mitre Cutters

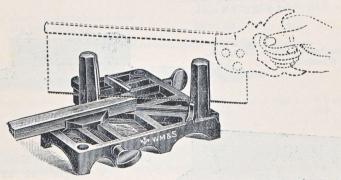


6801 Mitre Cutting Machines, with self-adjusting screw and rubber pad to hold moulding firmly in position.

Nos. 1 2

For Mouldings up to $2 \times 1\frac{3}{4}$ 4×3 inches.

33/- 51/- each.

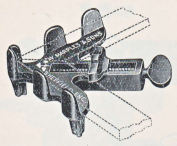


6804 "Marvel" Mitre Cutters and Cramps, with wood bed-strip to take the saw-cut. For Mouldings up to $3\frac{1}{2}$ inches wide ... 15/- each.

Iron Back Saws, 14 inches to suit (extra) 7/6 "

PICTURE FRAMING TOOLS.

Corner Cramps



6810 Improved Corner Cramps.

Nos. 1 2 3

For Mouldings to $1\frac{1}{4}$ $2\frac{1}{4}$ 4 ins. wide.

6811 Corner Cramps, with Rollers
which draw the Mouldings
firmly together, ensuring a
tight joint.

For Mouldings to 2½ 4 ins. wide.

5/- 7/- each.

Mitre Templets



6814 Brass Mitre Templets. Length $3\frac{1}{2}$ $4\frac{1}{2}$ 6 ins.

2/6 3/3 4/6 each.

2/- 2/6 3/9 each.

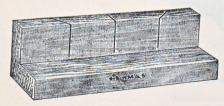


6815 Iron Mitre Templets, 6 inches ... 2/2 each

6813 Beechwood Mitre Templets, 6 inches ... 1/3 each.



Mitre Blocks



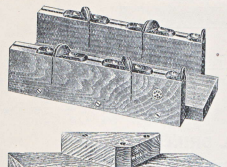
6816 Best Beechwood Mitre Blocks.

Length 10 12 inches.

1/- 1/3 each.



PICTURE FRAMING TOOLS.



6836.

Mitre Boxes

6821 Improved Beechwood Mitre Boxes with Adjustable Saw Guides, as illustrated.

Nos. 1 2 For Mouldings 3×2 4×2 inches.

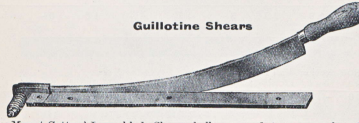
3/9 4/6 each.

6820 As above, but without Guides 2/3 3/- each.

Shuteing Boards

Beechwood Shuteing Boards. 18 24 inches.

6836 Mitre 10/6 12/- each. 6837 Square 10/6 12/- ,,



6840 Mount Cutters' Lever-blade Shears, hollow ground, to screw on board. The coil-spring keeps blades in contact the whole length of the cut.

To cut 11 13 15 18 24 inches.

6841 As above, mounted on board with rule-marking

21/- 25/6 33/- 45/- 85/- each. 30/- 50/- 60/- 70/- -- ...

Mount Cutting Knives and Straight Edges



6844 Mount Cutting Knives, Cast Steel Blade and Rosewood Pad
6845 As above, but Solid Brass Lining, Double-ended 3/6 ,,
6847 Blades only, for Mount Cutting Knives -/6 ...



5170 Bright Hardened Steel Straight Edges, 14 W.G. thick, with one Bevelled Edge. $18 \times 1\frac{1}{2}$ $24 \times 1\frac{1}{2}$ $30 \times 1\frac{1}{2}$ $36 \times 1\frac{3}{4}$ 48×2 ins. wide.

6/3 9/- 12/- 14/3 21/- each,



COLD CHISELS.



	Oct	agon C	ast Ste	el Cold 8	Chisel 9	s. 10	12	14	16	18	24 inch.
1 inch	1	$-/8\frac{1}{2}$	-/9	$-/9\frac{1}{2}$	-/10½	-/11	1/-	1/2	1/3	1/4	— each.
8 ,,		-/10	-/11	1/-	1/1	1/2	1/3	1/5	1/7	1/9	2/2 ,,
3 ,,	****	1/1	1/1	1/2	1/4	1/5	1/7	1/10	2/-	2/2	2/9 ,,
8 ,,		1/4	1/5	1/7	1/8	1/9	2/-	2/3	2/6	2/8	3/6 ,,
1 ,,		1/7	1/9	1/10	2/-	2/2	2/6	2/11	3/4	3/8	4/10 ,,

WALL DRILLS.



6571		ow Wall $9 \times \frac{1}{2}$		$12 imes rac{3}{4}$	$12 imes rac{7}{8}$	12×1	16×1	18×1	inch.	
	1/6	1/9	2/3	3/-	3/6	4/-	4/6	5/-	each.	



6572			Wall D							
	$8 \times \frac{1}{2}$	$10 \times \frac{1}{2}$	$12 \times \frac{1}{2}$	$8 \times \frac{5}{8}$	$10 \times \frac{5}{8}$	$12 \times \frac{5}{8}$	$14 \times \frac{5}{8}$	18×5	$10 \times \frac{3}{4}$	inch.
	-/10	-/11	1/-	1/-	1/2	1/3	1/4	1/8	1/4	each.
					14×7					
WALL TO	1/6	1/8	1/10	1/10	2/-	2/3	2/6	2/9	3/3	each.

PLUGGING CHISELS.



6575 C.S. Plugging Chisels, with $\frac{1}{8}$, $\frac{3}{16}$, or $\frac{1}{4}$ in points $\frac{1}{1}$ $\frac{1}{2}$ $\frac{1}{2}$ inches.

ADJUSTABLE WRENCHES.

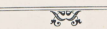


Size ... 8 10 12 inches. Will Span ... $1\frac{1}{2}$ $1\frac{3}{4}$ 2 ,,

3416 Improved Screw Wrenches, Wood Core Handle ... 2/9 3/- 4/- each.



ALL TOOLS SHOWN IN THIS CATALOGUE ARE OF BRITISH MANUFACTURE.



Separate Catalogues of

MARPLES TOOLS for PLUMBERS MARPLES TOOLS for PAINTERS MARPLES TOOLS for BUILDERS MARPLES TOOL CHESTS

May be had on Application.

MARPLES

"SHAMROCK BRAND"

TOOLS WOODWORK





TRADE MARK

EVER SINCE I WAS YOUR AGE